

Chemical	Summary	Synonym?	CAS #	L.Gaines Excerpt
N-Ethylperfluorooctanesulfonamide	Found cancellation notice, don't see active products.	EtFOSA, sulfluramid	4151-50-2	insecticide whose registration was cancelled in May 2008. It was first registered in 1987. (EPA 2007)
Lithium perfluorosulfonate	Found cancellation notice, don't see active products.		29457-72-5	Pesticide first registered 2001. Need confirmation of 2002 last product cancellation date
Flubendiamide			272451-65-7	Registered 2008
Pyrifluquinazon			337458-27-2	Registered 2013
1,2-Dichloro-1,1,1,2,2-tetrafluoroethane			76-14-2	Chlorofluorocarbon
Broflanilide			1207727-04-5	In chemistry dashboard, not Chem Search
6-[1,2,2,2-Tetrafluoro-1-(trifluoromethyl)ethyl]-2,4(1H,3H)-quinazolinedione			1433216-71-7	In chemistry dashboard, not Chem Search

Summary	Details	Link1
No registered products in OPPIN. Product cancellations found in FR.	No registered products in OPPIN query, only a 1996 EUP listed. FR: Cancellation order 5-16-08 for MUP, with last formulation use allowed 12-31-12 -Link 1. Last end use product cancellations I see were 4-24-13. No tolerance actions seen. Reg Review: final decision 9-30-08 with safety finding through end of phase out period. Lists 7 products that were active at that time-. Link 2	https://www.federalregister.gov/documents/2008/05/16/E8-10919/sulfluramid-product-cancellation-order
No registered products in OPPIN. Product cancellations found in FR.	Confirmed. No registered products in OPPIN query, which lists last cancelled products on 04-05-02. Notice of receipt requesting cancellation published 9-26-01 --link1 - which may have been finalized by letter rather than FR.	https://www.federalregister.gov/documents/2001/09/26/01-24058/notice-of-receipt-of-requests-to-voluntarily-cancel-certain-pesticide-registrations
No registered products in OPPIN. Product cancellations found in FR. Tolerances remain in eCFR.	No registered products in OPPIN query, which lists last products cancelled on 7-29-16. (The eCFR does, however, still contain tolerances, including an import tolerance for tea established 7-5-17 - link 3.) A notice of receipt requesting cancellation published 4-11-16 --link 1 - preceeded by an NOIC on 4-8-16, which noted an objection received to original NOIC on 3-4-16 - link 2.	https://www.federalregister.gov/documents/2016/04/11/2016-08273/flubendiamide-notice-of-receipt-of-request-to-voluntarily-cancel-a-pesticide-product-registration
Active product registrations, tolerances.	OPPIN query shows three active registered products: 1 technical product, 1 MUP and 1 flowable concentrate. All belong to Nichino America. Multiple tolerances in 40 CFR 180.701 -- link 1.	https://www.ecfr.gov/cgi-bin/retrieveECFR?gp=1&SID=dd1fcc11a52927a66872203c18f4c1a&ty=HTML&h=L&mc=true&r=SECTION&n=se40.26.180_1701
No registered products in OPPIN. No inert use allowed.	No registered products in OPPIN query. CAS# returns both an active ingredient (PC 326200) and an inert ingredient (PC 876421) that is no longer allowed: "Ethane, 1,2-dichloro-1,1,2,2-tetrafluoro- (NO INERT USE)".	
Pending ew chemical	Broflanilide is a pending new chemical with current PRIA date of 4-17-20.	
	No search results appear in OPPIN query for this CAS#. Attempted searching for this CAS# on the American Chemical Society CAS search tool which returned no results -link 1.	https://www.commonchemistry.org/

Link2	Excerpt from Cancellation order									
https://www.regulations.gov/document?D=EPA-HQ-OPP-2007-1082-0016	This notice announces EPA's order to cancel the final sulfluramid MUP registration, which is identified in Table 1 of this notice. Since DuPont (the only seller) has no existing stocks, EPA is not allowing any further sale or distribution of the MUP. However, this request does not cancel the remaining end-use sulfluramid products (the remaining registered use is for termite control) currently registered in the U.S. End-use registrants may continue to reformulate any existing stocks of the MUP currently in their possession until December 31, 2012.									
	<p>Table 3. -- Active Ingredient Disappearing as a Result of Registrants' Request to Cancel</p> <table><tr><th>CAS No.</th><th>Chemical Name</th><th>EPA Company No.</th></tr><tr><td>00457-72-5</td><td>Lifinon (Perfluorooctane sulfonate)</td><td>004822</td></tr><tr><td>38138-08-2</td><td>Dichlorophenyl-2-(2,2,2-trichloroethyl)carbamate</td><td>002719</td></tr></table>	CAS No.	Chemical Name	EPA Company No.	00457-72-5	Lifinon (Perfluorooctane sulfonate)	004822	38138-08-2	Dichlorophenyl-2-(2,2,2-trichloroethyl)carbamate	002719
CAS No.	Chemical Name	EPA Company No.								
00457-72-5	Lifinon (Perfluorooctane sulfonate)	004822								
38138-08-2	Dichlorophenyl-2-(2,2,2-trichloroethyl)carbamate	002719								
https://www.federalregister.gov/documents/2016/03/04/2016-04905/flubendiamide-notice-of-intent-to-cancel-pesticide-registrations	https://www.federalregister.gov/documents/2017/05/05/2017-14108/flubendiamide-pesticide-tolerances									

1-Acetyl-6-(1,1,1,2,3,3,3-heptafluoro-2-propanyl)-3-[[2,6-14C2)-3-pyridinylmethyl]amino}-3,4-dihydro-2(1H)-quinazolinone (DTXSID00920532)				In chemistry dashboard, not Chem Search
--	--	--	--	--

	No search results appear in OPPIN query searching by "1-Acetyl-6-..." Unable to locate a CAS #.	
--	---	--

--	--